## In the Abstract

Please substitute the following amended Abstract for the Abstract as currently pending (deleted matter is shown by strikethrough and added matter is shown by underlining):

## Abstract of the Disclosure Summary of the Invention

The invention relates to a A method for converting a 2D display screen into an autostereoscopic screen and [[to]] an adapter suitable for effecting such conversion.

According to the invention, the fabrication of a 3D display screen suitable for autostereoscopic image display from a 2D display screen [[(3)]] originally designed for two-dimensional image display which is provided with an image display surface (5) and a front bezel (7) framing the image display surface (5), is effected by the following process steps includes:

- removing the front bezel [[(7)]] from the 2D display screen [[(3)]],
- attaching an adapter <del>provided</del> with an optical assembly for separating an image displayed on the image display surface [[(5)]] into stereoscopic partial images, so that the optical assembly covers the image display surface (5),
- Aligning the optical assembly relative to the image display surface [[(5)]] so that at least one of the stereoscopic partial images reaches one eye and at least one other stereoscopic partial image reaches the other eye of an observer, who thus has a stereoscopic vision of the image displayed.